EXHIBIT 3

UNITED STATES DISTRICT COURT EASTERN DISTRICT OF VIRGINIA ALEXANDRIA DIVISION

DEQUE SYSTEMS INC.,

Plaintiff,

Case No. 1:24-cv-00217-AJT-WEF

v.

BROWSERSTACK, INC, and BROWSERSTACK SOFTWARE PVT. LTD..

Defendants.

DEQUE SYSTEMS INC'S FIRST SUPPLEMENTAL RESPONSES TO DEFENDANTS BROWSERSTACK SOFTWARE PVT. LTD.'S FIRST SET OF INTERROGATORIES NOS. 2, 4, 5, 7 & 9.

NOW COMES Plaintiff Deque Systems Inc. ("Deque" or "Plaintiff"), by and through its undersigned counsel, and hereby provides its Responses to Defendant BrowserStack Software Pvt. Ltd.'s First Set of Interrogatories.

For each respective interrogatory response, Deque incorporates by reference the General Objections and corresponding specific objections as set forth in Deque's Objections to Defendants' First Set of Interrogatories served on July 8, 2024 ("Deque's Objections").

<u>INTERROGATORY NO. 2:</u> Identify all Allegedly Copied Content, including where such Allegedly Copied Content exists in each Asserted Work and in each Accused Product.

SUPPLEMENTAL RESPONSE: Subject to and without waiving Deque's Objections, Deque responds as follows:

Deque's investigation is ongoing as Deque has not yet received meaningful production from Defendants. As an initial matter, Deque answers by referencing the examples and comparisons set forth in the First Amended Complaint (Dkt. 44-1) at paragraphs 42-46. Deque further responds by referring to Exhibits A & B, attached hereto, as some of the evidence of Allegedly Copied Content existing in an Accused Product. Furthermore, Deque asserts that non-

literal elements, including, *e.g.*, sequencing, organization, logic flows, and decisions trees, are contained within the Accused Products.

Deque expressly reserves all rights to supplement, revise, and/or amend its response to this Interrogatory as its investigation and discovery proceed in accordance with the Federal Rules of Civil Procedure, the Court's Local Rules, the operative Joint Discovery Plan (ECF No. 35-1) and Scheduling Order (ECF No. 37), and any other applicable agreements or orders.

<u>INTERROGATORY NO. 4:</u> State all facts supporting your claim that any Accused Product constitutes a derivative work of one or more Asserted Works.

SUPPLEMENTAL RESPONSE: Subject to and without waiving Deque's Objections, Deque responds as follows: See First Amended Complaint (Dkt. 44-1) at ¶¶ 42-48, 50-61, and the Supplemental Response to Interrogatory No. 3, above and Exhibits A & B attached hereto. The BrowserStack Accessibility Toolkit is a work based on or derived from one or more versions of Deque's axe DevTools® browser extension for Chrome and the Deque Rules Help Pages. Specifically, and without limitation, at least one of the four "features" of Defendants' accessibility testing products, "Assisted tests," (see BROWSERSTACK-00000324-0336) was almost entirely copied from Deque's products. The feature was thus clearly based on or derived from the Deque products. Deque's investigation is ongoing as Deque has not yet received meaningful production from Defendants.

Deque expressly reserves all rights to supplement, revise, and/or amend its response to this Interrogatory as its investigation and discovery proceed in accordance with the Federal Rules of Civil Procedure, the Court's Local Rules, the operative Joint Discovery Plan (ECF No. 35-1) and Scheduling Order (ECF No. 37), and any other applicable agreements or orders.

INTERROGATORY NO. 5: For each Asserted Work, identify each exclusive right under 17 U.S.C. § 106 that you claim was infringed, and the factual and legal basis for such infringement claim as asserted against each BrowserStack Defendant.

SUPPLEMENTAL RESPONSE: Subject to and without waiving Deque's Objections, Deque responds as follows: The rights Defendants infringed include the rights of (1) reproduction, (2) preparation of derivative works, and (3) distribution. *See* Amended Complaint at ¶¶ 42-48, 50-61. Deque further refers to its Supplemental Response to Interrogatory No. 3, above and Exhibits A & B attached hereto. Deque's investigation is ongoing as Deque has not yet received meaningful production from Defendants.

Deque expressly reserves all rights to supplement, revise, and/or amend its response to this Interrogatory as its investigation and discovery proceed in accordance with the Federal Rules of Civil Procedure, the Court's Local Rules, the operative Joint Discovery Plan (ECF No. 35-1) and Scheduling Order (ECF No. 37), and any other applicable agreements or orders.

INTERROGATORY NO. 7: Identify and describe your discovery (including when and how) of any activities by a BrowserStack Defendant which you claim infringed any Asserted Work, whether you contend any such infringing activities are continuing, and if so, how they are continuing.

SUPPLEMENTAL RESPONSE: Subject to and without waiving Deque's Objections, Deque responds as follows: See Amended Complaint at ¶¶ 42-48, 50-61. Deque further refers to its initial response to Interrogatory No. 6. Deque further refers to the document DEQUE000026-0040. Deque's investigation is ongoing as Deque has not yet received meaningful production from Defendants

Deque expressly reserves all rights to supplement, revise, and/or amend its response to this Interrogatory as its investigation and discovery proceed in accordance with the Federal Rules of Civil Procedure, the Court's Local Rules, the operative Joint Discovery Plan (ECF No. 35-1) and Scheduling Order (ECF No. 37), and any other applicable agreements or orders.

INTERROGATORY NO. 9: For each claim for relief asserted in this Action, identify each item of damages to which you claim you are entitled, including the type of damages, the amount,

how such amounts are calculated, and the legal and factual basis for your recovery of such damages item from each BrowserStack Defendant.

SUPPLEMENTAL RESPONSE: Subject to and without waiving Deque's Objections, Deque responds as follows:

For its copyright infringement claim, Deque intends to seek all damages available under the Copyright Act, including but not limited to actual damages suffered by Deque as a result of Defendants' infringing activities, and any profits recovered by Defendants that are attributable to their infringing activities and not taken into account in computing the actual damages, and injunctive relief. Profits recovered by Defendants for sales and subscriptions to its entire product line that includes access to the BrowserStack Accessibility Toolkit, which may distinguish BrowserStack's products from its competitors, has a "conceivable connection" to the infringement of the Deque's copyrights, as it is possible such infringement contributed to such revenue. See, e.g., Dash v. Mayweather, 731 F.3d 303, 330-31 (4th Cir. 2013); Sinclair Broad. Grp., Inc. v. Colour Basis, LLC, No. CCB-14-2614, 2016 U.S. Dist. LEXIS 84154, at *23 (D. Md. June 29, 2016). The facts surrounding such a conceivable connection, as well as the amount of revenue received by BrowserStack for all products incorporated its accessibility testing, are entirely within the custody and control of Defendants, and Defendants to date have failed to produce any discovery on these topics.

For its false advertising claims, Deque intends to seek all available damages, including at least injunctive relief.

For its breach of contract claim, Deque intends to seek its lost profits due to Defendants' breaching activities or alternatively, disgorgement of Defendants' profits related to its breach of the contract and the profits Defendants have earned through their breach-related activities.

For its claim of unjust enrichment, Deque intends to seek damages including, but will not be limited to, Defendants' profits from sales of any functionally associated products obtained from selling products violating either Deque's copyrighted works or the contracts at issue, as well as a measure of the research and development costs that Defendants avoided in bringing their accessibility products to market by illegally copying and inappropriately using Deque's products in the process.

Deque also intends to seek reasonable attorney's fees associated with this lawsuit.

Deque further states that the calculations of the amount of damages that it seeks to recover, and all facts and opinion supporting such amounts, are incomplete at this time as Deque has not received any production of documents from Defendants. Such amounts shall be disclosed at a future time in this litigation, through either expert reports, testimony or otherwise.

Deque expressly reserves all rights to supplement, revise, and/or amend its response to this Interrogatory as its investigation and discovery proceed in accordance with the Federal Rules of Civil Procedure, the Court's Local Rules, the operative Joint Discovery Plan (ECF No. 35-1) and Scheduling Order (ECF No. 37), and any other applicable agreements or orders.

Deque expressly reserves all rights to supplement, revise, and/or amend its response to this Interrogatory as its investigation and discovery proceed in accordance with the Federal Rules of Civil Procedure, the Court's Local Rules, the operative Joint Discovery Plan (ECF No. 35-1) and Scheduling Order (ECF No. 37), and any other applicable agreements or orders.

Dated: August 30, 2024 DYKEMA GOSSETT PLLC

By: /s/ Charles W. Chotvacs

Charles W. Chotvacs (VA Bar #70045) cchotvacs@dykema.com

1301 K Street NW Suite 1100 West Washington, D.C. 20005 Telephone: (202) 906-8600 Facsimile: (202) 906-8669

J. Daniel Harkins (pro hac vice)
dharkins@dykema.com

Ryan D. Borelo (*pro hac vice*) rborelo@dykema.com

112 East Pecan Street, Suite 1800

San Antonio, Texas 78205 Telephone: (210) 554-5500 Facsimile: (210) 226-8395

Steven McMahon Zeller (*pro hac vice*) szeller@dykema.com

10 South Wacker Drive, Suite 2300

Chicago, Illinois 60606 Telephone: (312) 876-1700 Facsimile: (312) 876-1155

Attorneys for Plaintiff Deque Systems Inc.

VERIFICATION

Pursuant to 28 U.S.C. § 1746, I,	declare under penalty
of perjury that the foregoing is true and cor	rect to the best of my knowledge, information and/or
belief, on the basis of the information suppl	lied to me and available at the time these
interrogatories were answered.	
Executed on, 2024	
	Deque Systems Inc.
	By:
	Its:

CERTIFICATE OF SERVICE

I hereby certify that the foregoing **DEQUE SYSTEMS INC's FIRST SUPPLEMENTAL RESPONSES TO DEFENDANTS BROWSERSTACK SOFTWARE PVT. LTD.'S FIRST SET OF INTERROGATORIES NOS. 2, 4, 5, 7 & 9.**, were served on counsel for BrowserStack, Inc. and BrowserStack Software Pvt. Ltd., on the date indicated below by email addressed to bjones@cblaw.com; phaack@martonribera.com; rlifson@cblaw.com; ryan@martonribera.com; and songmee@martonribera.com.

Dated: August 30, 2024 /s/ Steven McMahon Zeller

EXHIBIT A

Deque 4.9.0: Formatted excerpt of file "vendor.bundle.js"	BrowserStack 1.0.0.4: Formatted excerpt of file "IGTRules.8548b9b3.js"
"keyboard-inaccessible":{	[D.KEYBOARD_INACCESSIBLE]: {
"shortText":"Action cannot be performed by keyboard alone",	shortText: "Function cannot be performed by keyboard alone",
"issueDescText":"General - There is no way to perform the function using only the keyboard."},	issueDescText: "There is no way to perform the function using only the keyboard on the same screen or on a qualifying conforming alternate version.",
"focus-indicator-missing":{	[D.FOCUS_INDICATOR_MISSING]: {
"shortText":"Focus indicator is missing",	shortText: "Focus indicator is missing",
"issueDescText":"The visual focus indicator is missing altogether."},	issueDescText: "The visual focus indicator is missing altogether.",
"focus-on-hidden-item":{	[D.FOCUS_ON_HIDDEN_ITEM]: {
"shortText":"Hidden or empty element receives focus",	shortText: "Hidden or empty element receives focus",
"issueDescText":"Keyboard focus or touch screen swiping falls on an element that is hidden or empty."},	issueDescText: "Keyboard focus or touch screen swiping falls on an element that is hidden or empty."
"aria-role-missing":{	[D.ARIA_ROLE_MISSING]: {
"shortText":"Role: The element\'s role is missing or incorrect",	shortText: "Role: The element's role is missing or incorrect",
"issueDescText":"The element\'s role is missing or is not appropriate for the element\'s function."},	issueDescText: "The element's role is missing or is not appropriate for the element's function.",
"aria-state-property-missing":{	[W.ACCESSIBLE_STATES]: {
"shortText": "States/Properties: The element has	shortText: "Element has missing or incorrect states",
missing or incorrect states or properties", "issueDescText":"The element has missing or incorrect states or properties that are necessary for screen reader users to interact with or understand the content conveyed by the element."},	issueDescText: "The element has missing or incorrect states or properties that are necessary for screen reader users to interact with or understand the content conveyed by the element."
"focus-window-launches":{	D.FOCUS_WINDOW_LAUNCHES]: {
"shortText":"New window launched when component receives focus",	shortText: "New window launched when component receives focus",
"issueDescText":"New window launched when a component receives focus."},	issueDescText: "New window launched when a component receives focus.",

Deque 4.9.0:	BrowserStack 1.0.0.4:
Formatted excerpt of file "vendor.bundle.js"	Formatted excerpt of file "IGTRules.8548b9b3.js"
"aria-name-missing-incorrect":{	[W.ACCESSIBLE_NAME]: {
"shortText":"Name: The element\'s name is missing	shortText: "Element does not have an appropriate
or incorrect",	accessible name",
"issueDescText":"The element\'s accessible name is	issueDescText: "The element's accessible name is
missing or is not appropriate for the element\'s	missing or is not appropriate for the element's
purpose."},	purpose.",
	D = {
	KEYBOARD_INACCESSIBLE: "keyboard-inaccessible",
	FOCUS_INDICATOR_MISSING: "focus-indicator-
COMMENT:	missing",
BrowserStack code defines its labels to be the exact	FOCUS_ON_HIDDEN_ITEM: "focus-on-hidden-item",
Deque Rule IDs that are copied from.	ARIA_ROLE_MISSING: "aria-role-missing",
beque haie ibs that are copied from:	FOCUS_WINDOW_LAUNCHES: "focus-window-
	launches"
	},
	W = {
	ACCESSIBLE_NAME: "aria-name-missing-incorrect",
	ACCESSIBLE_ROLE: "aria-role-missing",
	ACCESSIBLE_STATES: "aria-state-property-missing"
	},

Deque Rules Help Pages (in web application)

If you create a custom version of a native HTML element or

a custom control or widget that does not have a native HTML equivalent, you must add keyboard focusability (via

<textarea>

BrowserStack 1.0.0.4:

| Deque 4.9.0: | BrowserStack 1.0.0.4: |
|---|--|
| Formatted excerpt of file "panel.bundle.js" | Formatted excerpt of file "default.1bfa8a9b.js" |
| }]:[{ | u.createElement(ir, { |
| id: e + "-false", | ariaLabelText: "No, there is no alternative.", |
| value: "false", | id: pn.NO, |
| label: f.a`No, there is no alternative` | labelText: "No, there is no alternative.", |
| }, { | |
| | u.createElement(ir, { |
| id: e + "-true-alternative", | ariaLabelText: "Yes, there is an alternative and it is in |
| value: "true", | the tab order.", |
| label: f.a`Yes, there is an alternative AND the | id: pn.YES_IN_ORDER, |
| alternative is in the tab order` | labelText: "Yes, there is an alternative and it is in the |
| },{ | tab order.", |
| | |
| | u.createElement(ir, { |
| id: e + "-false-no-alternative", | ariaLabelText: "Yes, there is an alternative but it is not |
| value: "false-no-alternative", | in the tab order.", |
| label: f.a`Yes, there is an alternative but it is not | id: pn.YES_NO_IN_ORDER, |
| in the tab order` | labelText: "Yes, there is an alternative but it is not in |
|] | the tab order.", |

Document 106-3

PageID# 996

| TX 9-359-731 | Formatted excerpt of file "IGTRules.8548b9b3.js" |
|---|---|
| Action cannot be performed by keyboard alone | [D.KEYBOARD_INACCESSIBLE]: { |
| Rule ID: keyboard-inaccessible | shortText: "Function cannot be performed by keyboard alone", |
| How To Fix Fix this issue by ensuring the component can be used by the keyboard. | issueDescText: "There is no way to perform the function using only the keyboard on the same screen or on a qualifying conforming alternate version.", |
| Utilizing standard HTML form controls and link elements guarantees keyboard operation. User agents provide the keyboard operation of standard controls and additionally map them to an accessibility API. The API is then used by assistive technologies to extract the necessary information and relate them to the user. Standard controls and links include: - <a> - <but> - <a> - <but> - <input/>(various types including, but not limited to: "text", "checkbox", "radio")</but></but> | impact: "critical", |
| <select></select> | 1. <a> |

2. <button>

4. <select>

3. <input>(various types including, but not

limited to: "text", "checkbox", "radio")

| Deque Rules Help Pages (in web application) TX 9-359-731 | BrowserStack 1.0.0.4: Formatted excerpt of file "IGTRules.8548b9b3.js" |
|--|---|
| tabindex="0") and keyboard events via JavaScript as well as the relevant element role(s) using ARIA. | 5. <textarea> If you create a custom version of a native HTML element or a custom control or widget that does not have a native HTML equivalent, you must add keyboard focusability (via tabindex= \u201D0\u201D) and keyboard events via JavaScript as well as the relevant element role(s) using ARIA.`</td></tr><tr><td>Focus indicator is missing</td><td>[D.FOCUS_INDICATOR_MISSING]: {</td></tr><tr><td>Rule ID: focus-indicator-missing</td><td></td></tr><tr><td> How To Fix</td><td>tags: ["WCAG247"],howToFix: `Common keyboard focus indicator solutions include:</td></tr><tr><td>Common keyboard focus indicator solutions include:</td><td>1. A 2px box around the focused element</td></tr><tr><td>A 2px box around the focused element</td><td>2. A change in the background color of the focused element</td></tr><tr><td>A change in the background color of the focused
element</td><td>3. The addition of an icon, such as an arrow, next to a menu item</td></tr><tr><td>The addition of an icon, such as an arrow, next to a
menu item</td><td>4. The addition of a thick line under or next to the focused element</td></tr><tr><td> The addition of a thick line under or next to the
focused element </td><td>5. A distinctive change to the text of the component such as making it bold and/or</td></tr><tr><td>5. A distinctive change to the text of the component</td><td>underlined</td></tr><tr><td>such as making it bold and/or underlined</td><td>6. Use the default browser focus indicator.</td></tr><tr><td>6. Use the default browser focus indicator.</td><td>NOTE: Since each browser has its own default</td></tr><tr><td>NOTE: Since each browser has its own default focus indicator style, check each of the major browsers (Chrome, Firefox, Edge, IE, Safari) to ensure the default focus indicator is visible as you tab through the page.</td><td>focus indicator style, check each of the major
browsers (Chrome, Firefox, Edge, IE, Safari) to
ensure the default focus indicator is visible as you
tab through the page.</td></tr><tr><td>A keyboard focus indicator can take different forms; it does not have to be a boring box. But the goal is to provide a difference in contrast between a component's default and focused states of at least 3 to 1 or another distinctive visual change.</td><td>A keyboard focus indicator can take different forms; it does not have to be a boring box. But the goal is to provide a difference in contrast between a component's default and focused states of at least 3 to 1 or another distinctive visual change.`</td></tr></tbody></table></textarea> |

Deque Rules Help Pages (in web application) TX 9-359-731	BrowserStack 1.0.0.4: Formatted excerpt of file "IGTRules.8548b9b3.js"
Role: The element's role is missing or incorrect	[D.ARIA_ROLE_MISSING]: {
Rule ID: aria-role-missing	shortText: "Role: The element's role is missing or incorrect",
How To Fix	
Fix this issue by adding the appropriate, valid ARIA role or roles per the ARIA Recommendation document and the ARIA Authoring Practices document (see References below)"	howToFix: "Fix this issue by adding the appropriate, valid ARIA role or roles per the ARIA Recommendation document and the ARIA Authoring Practices document (see References below)"
Role: The element's role is missing or incorrect	[W.ACCESSIBLE_ROLE]: {
Rule ID: aria-role-missing	shortText: "Element does not have an appropriate role",
	issueDescText: "The element's role is missing or is not appropriate for the element's function.",
How To Fix	
Fix this issue by adding the appropriate, valid ARIA role or roles per the ARIA Recommendation document and the ARIA Authoring Practices document (see References below)	howToFix: "Fix this issue by adding the appropriate, valid ARIA role or roles per the ARIA Recommendation document and the ARIA Authoring Practices document"

Deque Issue Help Pages (published at https://docs.deque.com/issue-help/1.0.0/en/)	BrowserStack 1.0.0.4: Formatted excerpt of file "IGTRules.8548b9b3.js"
(https://docs.deque.com/issue-help/1.0.0/en/focus-on-hidden-item) Hidden or empty element receives focus Keyboard focus or touch screen swiping falls on an element that is hidden or empty	[D.FOCUS_ON_HIDDEN_ITEM]: { shortText: "Hidden or empty element receives focus", issueDescText: "Keyboard focus or touch screen swiping falls on an element that is hidden or empty.",
Rule ID: focus-on-hidden-item (https://docs.deque.com/issue-help/1.0.0/en/focus-window-launches) New window launched when component receives focus focus-window-launches	[D.FOCUS_WINDOW_LAUNCHES]: { shortText: "New window launched when component receives focus", issueDescText: "New window launched when a component receives focus.", impact: "serious",

Deque Issue Help Pages (published at https://docs.deque.com/issue-help/1.0.0/en/)	BrowserStack 1.0.0.4: Formatted excerpt of file "IGTRules.8548b9b3.js"
(https://docs.deque.com/issue-help/1.0.0/en/aria-	[W.ACCESSIBLE_NAME]: {
name-missing-incorrect) The element's name is missing or incorrect	shortText: "Element does not have an appropriate accessible name",
The element's accessible name is missing or is not appropriate for the element's purpose Rule ID: aria-name-missing-incorrect	issueDescText: "The element's accessible name is missing or is not appropriate for the element's purpose.",
(https://docs.deque.com/issue-help/1.0.0/en/aria-state-property-missing)	[W.ACCESSIBLE_STATES]: { shortText: "Element has missing or incorrect
The element has missing or incorrect states or properties	states", issueDescText: "The element has missing or
The element has missing or incorrect states or properties that are necessary for screen reader users to interact with or understand the content conveyed by the element	incorrect states or properties that are necessary for screen reader users to interact with or understand the content conveyed by the element.",
How to Fix Determine the role of the component: Identify the role of the component by looking at the HTML code and checking whether it has the appropriate role attribute. The role attribute defines the type of the component and its expected behavior Apply the ARIA attributes: Apply the appropriate ARIA attributes to the component using HTML. For example, if a "textbox" component has an error state, you can add the aria-invalid attribute with a value of "true".	howToFix: "Fix this issue by determining the role of the component and applying the appropriate ARIA attributes to the component using HTML"

Exhibit B

Results of Search for "IGT" in java script files contained in v.1.0.0.4 of BrowserStack Accessibility Toolkit extension for Chrome browser

```
atContent.2970d759.js (beautified version) (8 hits)
        Line 901: message: s.A11Y_IGT_RULE_ENGINE_ISSUES,
        Line 905: IGTType: "interactiveElements"
       Line 917:
                    type: "IGTElement",
       Line 926:
                     type: "IGTElement",
        Line 937: C = \{\}, y = [], h = [], A = 0, y = Array.from(document.querySelectorAll(" IGT-BORDER")),
y.forEach(a => a.remove()), h = document.querySelectorAll("[id='ba11y-border']"), h.forEach(a => a.remove()), h =
document.guerySelectorAll("ba11y-border"), h.forEach(a => a.remove()), e.selectedElements &&
Object.keys(e.selectedElements).forEach(a =>
                       message: s.A11Y SCREENSHOTS FOR IGT TAKEN,
        Line 988:
        Line 1005: y = [], h = [], y = Array.from(document.querySelectorAll("IGT-BORDER")), y.forEach(a =>
a.remove()), h = document.querySelectorAll("[id='ba11y-border']"), h.forEach(a => a.remove()), h =
document.querySelectorAll("ba11y-border"), h.forEach(a => a.remove());
        Line 1058: case s.A11Y RESET IGT:
background.js.7da0407d.js (beautified version) (22 hits)
       Line 339:
                    message: t.A11Y IGT HIGHLIGHT
                   message: t.A11Y IGT HIGHLIGHT START,
        Line 351:
                   message: t.A11Y IGT HIGHLIGHT STOP,
       Line 364:
       Line 455: case t.A11Y_IGT_HIGHLIGHT:
        Line 461: case t.A11Y IGT HIGHLIGHT STOP:
       Line 467: case t.A11Y STOP SCREENSHOTS FOR IGT:
       Line 478: case t.A11Y_RESET_SCREENSHOTS_FOR_IGT:
        Line 482:
                    message: t.A11Y RESET SCREENSHOTS FOR IGT
        Line 485: case t.A11Y_START_SCREENSHOTS_FOR_IGT:
        Line 489:
                    message: t.A11Y START SCREENSHOTS FOR IGT
        Line 499: case t.A11Y RESET IGT:
                 message: t.A11Y RESET IGT
        Line 503:
       Line 534: case t.A11Y IGT PARTIAL SCAN PREPARE DOM:
                     event_name: "PROBE_A11Y_IGT_PARTIAL_SCAN_PREPARE_DOM_FAIL"
        Line 546:
        Line 688: case t.A11Y IGT HIGHLIGHT STOP:
        Line 695: case t.A11Y IGT STARTED:
        Line 702: case t.A11Y SCREENSHOTS FOR IGT TAKEN:
        Line 703: case t.A11Y_RESET_SCREENSHOTS_FOR_IGT:
        Line 704: case t.A11Y SCREENSHOTS FOR IGT DONE:
        Line 705: case t.A11Y IGT TAB DONE:
        Line 706: case t.A11Y IGT RULE ENGINE ISSUES:
        Line 717: case t.A11Y_IGT_STOP_HIGHLIGHT:
content.js.06ad5cb8.js (beautified version) (33 hits)
        Line 26: from "./ IGTRules.8548b9b3.js";
        Line 314: getActive IGTs: () =>
```

```
Line 323:
                     start IGT: (l, d) =>
                    stop IGT: I =>
        Line 328:
                    reset IGTIssues: () =>
        Line 332:
                    message: i.A11Y_SCREENSHOTS_FOR_IGT_DONE
        Line 722:
        Line 728:
                   const s = je.start IGT("keyboard",
        Line 766:
                    message: i.A11Y IGT RULE ENGINE ISSUES,
        Line 768:
                     IGT Type: "keyboard"
        Line 814:
                   t.isFor IGT ? document.querySelector(t.target) ? window.postMessage(
        Line 838: case i.A11Y_IGT_HIGHLIGHT_START:
                    const o = ["script", "ba11y-border", "iframe", "IGT-border", "NOSCRIPT", "SCRIPT", "STYLE"];
        Line 842:
        Line 860:
                     message: i.A11Y IGT STARTED,
        Line 864: case i.A11Y IGT HIGHLIGHT:
        Line 877:
                      message: i.A11Y_IGT_TAB_DONE,
                      type: "IGTElement",
        Line 882:
                      message: i.A11Y IGT HIGHLIGHT STOP
        Line 887:
        Line 899:
                     message: i.A11Y IGT HIGHLIGHT STOP
        Line 902:
                       message: i.A11Y_IGT_TAB_DONE,
                       type: "IGTElement",
        Line 907:
        Line 914: case i.A11Y IGT HIGHLIGHT STOP:
                    message: i.A11Y IGT HIGHLIGHT STOP,
        Line 935:
        Line 939: case i.A11Y_START_SCREENSHOTS_FOR_IGT:
        Line 942: = {}, C = document.querySelectorAll("IGT-border"), w =
document.querySelectorAll("[id='ba11y-border']"), w.forEach(o => o.remove()), C.forEach(o => o.remove()), w =
document.guerySelectorAll("ba11y-border"), w.forEach(o => o.remove());
        Line 1012:
                        message: i.A11Y SCREENSHOTS FOR IGT TAKEN,
        Line 1022: case i.A11Y STOP SCREENSHOTS FOR IGT:
                     message: i.A11Y STOP SCREENSHOTS FOR IGT
        Line 1025:
        Line 1028: case i.A11Y RESET SCREENSHOTS FOR IGT:
                     message: i.A11Y RESET SCREENSHOTS FOR IGT,
        Line 1031:
        Line 1036: case i.A11Y RESET IGT:
        Line 1039:
                     message: i.A11Y_IGT_HIGHLIGHT_STOP,
        Line 1041: }), ie = new Set, v = {}, R = null, clearInterval(P), = {}, C = document.querySelectorAll(" IGT-
border"), C.forEach(o => o.remove()), w = document.guerySelectorAll("[id='ba11y-border']"), w.forEach(o =>
o.remove()), w = document.querySelectorAll("ba11y-border"), w.forEach(o => o.remove()), C = [], J = [];
        Line 1055: case i.A11Y IGT PARTIAL SCAN PREPARE DOM:
default.1bfa8a9b.js (beautified version) (101 hits)
        Line 20: from "./IGTRules.8548b9b3.js";
        Line 28623: $s = "IGT",
        Line 28733: disableExit IGT: V,
                      disableExit IGT: V,
        Line 29060:
                      disableExit IGT: J,
        Line 29140:
        Line 47358:
                       a = "-and|-as|-band|-bnot|-bor|-bxor|-casesensitive|-ccontains|-ceq|-cge|-cgt|-cle|-
clike|-clt|-cmatch|-cne|-cnotcontains|-cnotlike|-cnotmatch|-contains|-creplace|-csplit|-eq|-exact|-f|-file|-ge|-
gt|-icontains|-ieq|-ige|- IGT|-ile|-ilike|-ilt|-imatch|-in|-ine|-inotcontains|-inotlike|-inotmatch|-ireplace|-is|-
isnot|-isplit|-join|-le|-like|-lt|-match|-ne|-not|-notcontains|-notin|-notlike|-notmatch|-or|-regex|-replace|-
shl|-shr|-split|-wildcard|-xor",
        Line 58182: const B1e = ["script", "ba11y-border", "iframe", "IGT-border", "noscript"],
        Line 73764: IGT = "`",
        Line 73787:
                     IGT = "m",
        Line 75277:
                      IGT = "ь",
        Line 75300:
                     IGT = "□",
```

```
Line 75819:
                      b IGTriangledown: Ymt,
        Line 75820:
                      b IGT riangleup: Hmt,
        Line 75889:
                      bprime: IGT,
        Line 75912:
                      capcap: IGT,
                     softcy: IGT,
        Line 77403:
                      Square: IGT,
        Line 77426:
                       isFor IGT: !0,
        Line 82192:
        Line 82512:
                       isFor IGT: !0,
        Line 82569:
                      className: "IGT lssueItem_console_icon IGT lssueItem_console_icon-title",
                       "IGT Issueltem pagination-section pagination-icon-disabled": a
        Line 82591:
                      className: "IGT IssueItem"
        Line 82658:
        Line 82661:
                      className: "IGTIssueItem__pagination-section"
        Line 82664:
                      className: "IGT lssueItem_pagination-section_title"
                      className: "IGT IssueItem pagination-section pagination"
        Line 82667:
                      className: "IGTIssueItem pagination-section pagination-page-count"
        Line 82683:
        Line 82698:
                      className: "IGT IssueItem console"
        Line 82734:
                      className: "IGTIssueItem__description"
        Line 82737:
                      className: "IGT IssueItem__description-title"
                      className: "IGT IssueItem description-info"
        Line 82740:
                      className: "IGT IssueItem description-tag"
        Line 82743:
                      wrapperClassName: "IGT IssueItem__description-tag-item"
        Line 82755:
                      className: "IGT IssueItem divider"
        Line 82767:
        Line 82770:
                      className: "IGT IssueItem__tab-content"
        Line 83026:
                     setActive IGTView: r,
        Line 83049:
                      setDisableExit IGT: M,
                        message: fe.A11Y_IGT_PARTIAL_SCAN_PREPARE_DOM,
        Line 83075:
                       message: fe.A11Y START SCREENSHOTS FOR IGT,
        Line 83236:
                       message: fe.A11Y RESET SCREENSHOTS FOR IGT,
        Line 83267:
                       message: fe.A11Y RESET SCREENSHOTS FOR IGT,
        Line 83271:
                       message: fe.A11Y RESET IGT,
        Line 83279:
                       case fe.A11Y_SCREENSHOTS_FOR_IGT_DONE:
        Line 83350:
        Line 83389:
                    setActive IGTView: n,
        Line 83426:
                      setActive IGTView: n,
        Line 83561: setActive IGT View: G.exports.func.isRequired,
        Line 83786:
                       setActive IGT View: s,
                         message: fe.A11Y IGT PARTIAL SCAN PREPARE DOM,
        Line 83938:
        Line 84095:
                        isFor IGT: !0,
                      className: vt("IGTSummary issueSummary IGT-severity-tag", `
        Line 86235:
IGTSummary__issueSummary__IGT-severity-tag--${i}`,
        Line 86237:
                       "IGTSummary__issueSummary__IGT-severity-tag--active-filter": r
                      className: "IGTSummary"
        Line 86275:
        Line 86278:
                      className: "IGTSummary__tabs"
                      className: "IGTSummary__issueSummary"
        Line 86298:
        Line 86301:
                      className: "IGTSummary_issueSummary_totalIssues"
                      className: "IGTSummary_issueSummary_totalIssues_info"
        Line 86304:
                      className: "IGTSummary_issueSummary_IGT-badge"
        Line 86307:
                      className: "IGTSummary issueSummary divider"
        Line 86310:
        Line 86313:
                      className: "IGTSummary issueSummary severity"
                      className: "IGTSummary_issueSummary_severity-text"
        Line 86316:
                      className: "IGTSummary_issueSummary_severity-count"
        Line 86319:
                      className: "IGTSummary testLog"
        Line 86354:
        Line 86499:
                        message: fe.A11Y IGT HIGHLIGHT,
        Line 86532:
                       message: fe.A11Y_IGT_HIGHLIGHT_STOP,
```

```
Line 86546:
                       return fe.A11Y STOP SCREENSHOTS FOR IGT
                         message: fe.A11Y IGT PARTIAL SCAN PREPARE DOM,
        Line 86567:
                      case fe.A11Y IGT STARTED:
        Line 86639:
                      case fe.A11Y IGT HIGHLIGHT STOP:
        Line 86646:
                      case fe.A11Y_IGT_TAB_DONE:
        Line 86649:
                      case fe.A11Y IGT RULE ENGINE ISSUES:
        Line 86656:
                       if ($(Me.issues), Me. IGTType === "keyboard")
        Line 86657:
        Line 86670:
                       Me. IGTType === "interactiveElements" && (H(Me.calculatedAccessibleStates),
T($t.REVIEW_INTERACTIVE_ELEMENTS), X(Me.allInteractiveElements), c(3));
                      case fe.A11Y RESET SCREENSHOTS FOR IGT:
        Line 86677:
                      case fe.A11Y SCREENSHOTS FOR IGT TAKEN:
        Line 86685:
        Line 86705:
                      message: fe.A11Y RESET IGT,
        Line 86717:
                      active IGTView: S,
                      setActive IGTView: T,
        Line 86741:
        Line 86760:
                      active IGTView: n,
        Line 86787:
                     setActive IGT View: te,
        Line 86941:
                       setActive IGTView: te,
        Line 86982:
                      active IGTView: n,
        Line 86994:
                      setActive IGTView: te,
        Line 87664:
                         IGT Type: Oe.at Type
        Line 87992:
                       case fe.A11Y_IGT_STOP_HIGHLIGHT:
        Line 87995:
                       case fe.A11Y IGT STARTED:
        Line 87996:
                       case fe.A11Y_START_SCREENSHOTS_FOR_IGT:
                       case fe.A11Y IGT HIGHLIGHT STOP:
        Line 87999:
                       case fe.A11Y SCREENSHOTS FOR IGT DONE:
        Line 88000:
                       message: fe.A11Y_IGT_HIGHLIGHT_STOP,
        Line 88369:
                        message: fe.A11Y RESET IGT,
        Line 88373:
                       disableExit IGT: Y,
        Line 88421:
                       setDisableExit IGT: Q,
        Line 88422:
messages.35716266.js (beautified version) (28 hits)
        Line 11: A11Y_IGT_PARTIAL_SCAN_PREPARE_DOM: "ba11y.scan. IGTPrepareDom",
        Line 21: A11Y IGT HIGHLIGHT START: "ba11y. IGT ElementHighlightStart",
        Line 22: A11Y IGT STARTED: "ba11y. IGT Started",
        Line 23: A11Y IGT HIGHLIGHT: "ba11y. IGT Element",
        Line 24: A11Y IGT HIGHLIGHT STOP: "ba11y. IGT HighlightStop",
        Line 25: A11Y IGT TAB DONE: "ba11y. IGT TabDone",
        Line 26: A11Y_IGT_NEW_TAB_OPENED: "ba11y. IGT NewTabOpened",
        Line 27: A11Y IGT STOP HIGHLIGHT: "ba11y. IGT StopElement",
        Line 30: A11Y_START_SCREENSHOTS_FOR_IGT: "ba11y.takeScreenshots",
        Line 31: A11Y SCREENSHOTS FOR IGT TAKEN: "ba11y. IGT Screenshot Taken",
        Line 32: A11Y SCREENSHOTS FOR IGT DONE: "ba11y. IGT ScreenshotsDone",
        Line 33: A11Y STOP SCREENSHOTS FOR IGT: "ba11y.stop IGTScreenshotsDone",
        Line 34: A11Y RESET SCREENSHOTS FOR IGT: "ba11y.reset IGT ScreenshotsDone",
        Line 35: A11Y IGT_RULE_ENGINE_ISSUES: "ba11y.ruleEngineIssues",
        Line 36: A11Y RESET IGT: "ba11y.reset IGT",
injectGlobal.js (beautified version) (25 hits)
        Line 210: const IGT Highlights = new Map();
        Line 211: function IGT Template(highlighter, selector, count, el) {
        Line 219: if (! IGT Highlights.has(highlighter)) IGT Highlights.set(highlighter, element);
        Line 236: # IGT-border {
```

```
Line 275: . IGT-border-wrapper{
        Line 279: <div class="IGT-border-wrapper">
                    <div id="IGT-border">
        Line 292: function initCustomComponent(isFor IGT = false) {
        Line 302:
                    this.shadowRoot.innerHTML = isFor IGT ? IGT Template(this, target, count) :
getTemplate(this, target);
        Line 323: if (isFor IGT && !window.customElements.get('IGT-border')) {
        Line 324: window.customElements.define('IGT-border', ElementBorder);
        Line 373: initCustomComponent(true); // add Keyboard IGT border
        Line 383: // Update position for IGT Highlights
        Line 384: const IGT Elements = document.querySelectorAll('IGT-border');
        Line 385:
                   IGTElements.forEach((highlighter) => {
        Line 388:
                    const el = IGTHighlights.get(highlighter);
                    highlighter.shadowRoot.innerHTML = IGTTemplate(highlighter, target, count, el);
        Line 389:
        Line 422: function append IGT ComponentInDom(target, count, shouldScroll = true) {
        Line 430: const el = document.createElement('IGT-border');
                      case 'IGTElement':
        Line 463:
        Line 464:
                       append IGT ComponentinDom(target, count, shouldScroll);
```

4874-4584-1883.2